

Page 1 of 1 Attachment to COPY.  POSSIBLE KY-15 CANISTER KAPUSTIN YAR MR TEST COMPLEX C SITE 1, USSR (SWN)  1. SIGNIFICANCE: POSTLAUNCH ACTIVITY POSSIBLY ASSOCIATED WITH THE SS-20 MOBILE IRBM FOLLOW ON, DESIGNATED THE KY-15, IS OBSERVED. (SWN)  2. REMARKS: A SPENT MISSILE CANISTER HAS BEEN PLACED IN THE EXPENDED CANISTER STORAGE AREA AND THREE CAMOUFLAGED, UNIDENTIFIED VEHICLES HAVE DEPARTED THE LAUNCH AREA SINCE THE PLACEMENT OF A SPENT CANISTER IN THE STORAGE AREA FOLLOWING THE SECOND LAUNCH OF A KY-15 ON SUGGESTS THAT IT IS THE ONE THAT CONTAINED THE XY-15 MISSILE. THE CANISTER IS AND IS 25X1 SHORTER THAN THE STANDARD SS-20 CANISTER WHICH MEASURES  THE INITIAL LAUNCH OF THE KY-15 OCCURRED ON A SPENT CANISTER WHICH APPEARED TO BE SHORTER THAN AN SS-20 CANISTER WHICH MEASURES  THE INITIAL LAUNCH OF THE KY-15 OCCURRED ON A SPENT CANISTER WHICH APPEARED TO BE SHORTER THAN AN SS-20 CANISTER WAS SEEN IN THE CANISTER STORAGE AREA.  25X1  25X1  25X1  3. COORDINATES 48-36-55N 046-17-57E (C) 25X1 25X1	Sanitized Copy Approved for Re	elease 2010/07/19 : CIA-RDP85T00060R00030	00640001-1
Page 1 of 1  Copy POSSIBLE KY-15 CANISTER  KAPUSTIN YAR MR TEST COMPLEX C SITE 1, USSR  POSSIBLE KY-15 CANISTER  KAPUSTIN YAR MR TEST COMPLEX C SITE 1, USSR  (SWN)  25X1  1. SIGNIFICANCE: POSTLAUNCH ACTIVITY POSSIBLY ASSOCIATED WITH THE SS-20 MOBILE IRBM FOLLOW ON, DESIGNATED THE KY-15, IS OBSERVED. (SWN)  2. REMARKS: A SPENT MISSILE CANISTER HAS BEEN PLACED IN THE EXPENDED CANISTER STORAGE AREA AND THREE CAMOUFLAGED, UNIDENTIFIED VEHICLES HAVE DEPARTED THE LAUNCH AREA SINCE  THE PLACEMENT OF A SPENT CANISTER IN THE 25X1  STORAGE AREA FOLLOWING THE SECOND LAUNCH OF A KY-15 ON SUGGESTS THAT IT IS THE ONE THAT CONTAINED THE 25X1  AY-15 MISSILE. THE CANISTER IS AND IS 25X1  SHORTER THAN THE STANDARD SS-20 CANISTER WHICH MEASURES  THE INITIAL LAUNCH OF THE KY-15 OCCURRED ON 25X1  A PEPENT CANISTER WHICH MEASURES  THE INITIAL LAUNCH OF THE KY-15 OCCURRED ON 25X1  APPEARED TO BE SHORTER THAN AN SS-20 CANISTER WAS SEEN IN THE CANISTER STORAGE AREA. 25X1  25X1  25X1  25X1  3. COORDINATES 48-36-55N 046-17-57E (C) 25X1		Top Secret RUFF	
POSSIBLE KY-15 CANISTER  KAPUSTIN YAR MR TEST COMPLEX C SITE 1, USSR  25X1  1. SIGNIFICANCE: POSTLAUNCH ACTIVITY POSSIBLY ASSOCIATED WITH THE SS-20 MOBILE IRBM FOLLOW ON, DESIGNATED THE KY-15, IS OBSERVED. (SWN)  2. REMARKS: A SPENT MISSILE CANISTER HAS BEEN PLACED IN THE EXPENDED CANISTER STORAGE AREA AND THREE CAMOUFLAGED, UNIDENTIFIED VEHICLES HAVE DEPARTED THE LAUNCH AREA SINCE  THE PLACEMENT OF A SPENT CANISTER IN THE 25X1 STORAGE AREA FOLLOWING THE SECOND LAUNCH OF A KY-15 ON SUGGESTS THAT IT IS THE ONE THAT CONTAINED THE 25X1 SHORTER THAN THE STANDARD SS-20 CANISTER WHICH MEASURES THE INITIAL LAUNCH OF THE KY-15 OCCURRED ON 25X1 ASPENT CANISTER WHICH 25X1 25X1 25X1 25X1	,c) NATIONAL f	PHOTOGRAPHIC INTERPRETATION CENTER	l
POSSIBLE KY-15 CANISTER  KAPUSTIN YAR MR TEST COMPLEX C SITE 1, USSR  (SWN)  1. SIGNIFICANCE: POSTLAUNCH ACTIVITY POSSIBLY ASSOCIATED WITH THE SS-20 MOBILE IRBM FOLLOW ON, DESIGNATED THE KY-15, IS OBSERVED. (SWN)  2. REMARKS: A SPENT MISSILE CANISTER HAS BEEN PLACED IN THE EXPENDED CANISTER STORAGE AREA AND THREE CAMOUFLAGED, UNIDENTIFIED VEHICLES HAVE DEPARTED THE LAUNCH AREA SINCE  THE PLACEMENT OF A SPENT CANISTER IN THE 25X1 STORAGE AREA FOLLOWING THE SECOND LAUNCH OF A KY-15 ON SUGGESTS THAT 11 IS THE ONE THAT CONTAINED THE 25X1 AY-15 MISSILE. THE CANISTER IS AND IS 25X1 SHORTER THAN THE STANDARD SS-20 CANISTER WHICH MEASURES  THE INITIAL LAUNCH OF THE KY-15 OCCURRED ON 25X1 A SPENT CANISTER WHICH 25X1 APPEARED TO BE SHORTER THAN AN SS-20 CANISTER WAS SEEN IN THE CANISTER STORAGE AREA.  25X1  25X1  COORDINATES 48-36-55N 046-17-57E (C) 25X1	Page1_ of1	Attachment to	
1. SIGNIFICANCE: POSTLAUNCH ACTIVITY POSSIBLY ASSOCIATED WITH THE SS-20 MOBILE IRBM FOLLOW ON, DESIGNATED THE KY-15, IS OBSERVED. (SWN)  2. REMARKS: A SPENT MISSILE CANISTER HAS BEEN PLACED IN THE EXPENDED CANISTER STORAGE AREA AND THREE CAMOUFLAGED, UNIDENTIFIED VEHICLES HAVE DEPARTED THE LAUNCH AREA SINCE THE PLACEMENT OF A SPENT CANISTER IN THE STORAGE AREA FOLLOWING THE SECOND LAUNCH OF A KY-15 ON SUGGESTS THAT IT IS THE ONE THAT CONTAINED THE 25X1 AY-15 MISSILE. THE CANISTER IS AND IS 25X1 SHORTER THAN THE STANDARD SS-20 CANISTER WHICH MEASURES THE INITIAL LAUNCH OF THE KY-15 OCCURRED ON 25X1 APPEARED TO BE SHORTER THAN AN SS-20 CANISTER WAS SEEN IN THE CANISTER STORAGE AREA.  25X1  COORDINATES 48-36-55N 046-17-57E (C) 25X1	Copy		14110/120 (12/01)
SS-20 MOBILE IRBM FOLLOW ON, DESIGNATED THE KY-15, IS OBSERVED. (SWN)  2. REMARKS: A SPENT MISSILE CANISTER HAS BEEN PLACED IN THE EXPENDED CANISTER STORAGE AREA AND THREE CAMOUFLAGED, UNIDENTIFIED VEHICLES HAVE DEPARTED THE LAUNCH AREA SINCE THE PLACEMENT OF A SPENT CANISTER IN THE STORAGE AREA FOLLOWING THE SECOND LAUNCH OF A KY-15 ON SUGGESTS THAT IT IS THE ONE THAT CONTAINED THE AY-15 MISSILE. THE CANISTER IS SHORTER THAN THE STANDARD SS-20 CANISTER WHICH MEASURES THE INITIAL LAUNCH OF THE KY-15 OCCURRED ON A SPENT CANISTER WHICH APPEARED TO BE SHORTER THAN AN SS-20 CANISTER WAS SEEN IN THE CANISTER STORAGE AREA.  25X1  25X1  COORDINATES 48-36-55N 046-17-57E (C)  25X1		MR TEST COMPLEX C SITE 1, USSR	25X1
EXPENDED CANISTER STORAGE AREA AND THREE CAMOUFLAGED, UNIDENTIFIED VEHICLES HAVE DEPARTED THE LAUNCH AREA SINCE  THE PLACEMENT OF A SPENT CANISTER IN THE STORAGE AREA FOLLOWING THE SECOND LAUNCH OF A KY-15 ON SUGGESTS THAT IT IS THE ONE THAT CONTAINED THE AND IS SHORTER THAN THE CANISTER IS SHORTER THAN THE STANDARD SS-20 CANISTER WHICH MEASURES THE INITIAL LAUNCH OF THE KY-15 OCCURRED ON A SPENT CANISTER WHICH APPEARED TO BE SHORTER THAN AN SS-20 CANISTER WAS SEEN IN THE CANISTER STORAGE AREA.  COORDINATES 48-36-55N 046-17-57E (C)  25X1  COORDINATES 48-36-55N 046-17-57E (C)  25X1	SS-20 MOBILE IRBM FOL	AUNCH ACTIVITY POSSIBLY ASSOCIAT LLOW ON, DESIGNATED THE KY-15, I	ED WITH THE S
UNIDENTIFIED VEHICLES HAVE DEPARTED THE LAUNCH AREA SINCE  THE PLACEMENT OF A SPENT CANISTER IN THE  STORAGE AREA FOLLOWING THE SECOND LAUNCH OF A KY-15 ON  SUGGESTS THAT IT IS THE ONE THAT CONTAINED THE  KY-15 MISSILE. THE CANISTER IS  SHORTER THAN THE STANDARD SS-20 CANISTER WHICH MEASURES  THE INITIAL LAUNCH OF THE KY-15 OCCURRED ON  A SPENT CANISTER WHICH  APPEARED TO BE SHORTER THAN AN SS-20 CANISTER WAS SEEN IN THE  CANISTER STORAGE AREA.  COORDINATES 48-36-55N 046-17-57E (C)  25X1			
SUGGESTS THAT IT IS THE ONE THAT CONTAINED THE  RY-15 MISSILE. THE CANISTER IS  SHORTER THAN THE STANDARD SS-20 CANISTER WHICH MEASURES  THE INITIAL LAUNCH OF THE KY-15 OCCURRED ON  A SPENT CANISTER WHICH  APPEARED TO BE SHORTER THAN AN SS-20 CANISTER WAS SEEN IN THE  CANISTER STORAGE AREA.  COORDINATES 48-36-55N 046-17-57E (C)  25X1  25X1	UNIDENTIFIED VEHICLES	S HAVE DEPARTED THE LAUNCH AREA HE PLACEMENT OF A SPENT CANISTER	SINCE IN THE 25X1
SHORTER THAN THE STANDARD SS-20 CANISTER WHICH MEASURES  THE INITIAL LAUNCH OF THE KY-15 OCCURRED ON  A SPENT CANISTER WHICH  25X1  APPEARED TO BE SHORTER THAN AN SS-20 CANISTER WAS SEEN IN THE  CANISTER STORAGE AREA.  25X1  25X1  COORDINATES 48-36-55N 046-17-57E (C)  25X1	SUGGESTS	THAT IT IS THE ONE THAT CONTAIN	ED THE 25X1
A SPENT CANISTER WHICH APPEARED TO BE SHORTER THAN AN SS-20 CANISTER WAS SEEN IN THE CANISTER STORAGE AREA.  25X1  25X1  COORDINATES 48-36-55N 046-17-57E (C)  25X1	SHORTER THAN THE STAI	NDARD SS-20 CANISTER WHICH MEASU	RES
25X1 25X1 25X1 25X1 25X1 3. COORDINATES 48-36-55N 046-17-57E (C) 25X1		A SPENT CANISTE	R WHICH 25X1
3. COORDINATES 48-36-55N 046-17-57E (C) 25X1			
			25X1
25X1	3. COORD	INATES 48-36-55N 046-17-57E (C)	25X1
			25X1

These notes have been prepared for briefing purposes only and should not be used for detailed analytical work. Their use should be restricted to the particular briefing board(s) they were prepared for and must be considered valid only for the reporting period as indicated by the date of issue.

Top Secret RUFF

25X1 25X1 25X1